02/07

You have 10 minutes to look over your notes:

Read your glossary/power words

Round to

Can you calculate a speed in the correct way?



Can you accurately draw a line graph following the rules?

have a book ready to read while you wait for everyone to finish!



I can show what I understand by doing my best on a quiz.



02/07

Representing Motion

#5

Motion Event

Leg of	Distance	Time	Total	Total time
journey	(m)	(min)	distance	(min)
			(m)	
Class to				
track				
Around the				
track				
Fire drill				
route				

around $S = \frac{d}{t}$

Firedill S=d route t.



I can gather accurate motion data.

